HSV

Channel Function		Value	Percent/Setting
1	Hue	000 ⇔ 255	0~100%
2	Saturation	000 ⇔ 255	0~100%
3	Value	000 🖨 255	0~100%

Contact Us World Headquarters

General Information CHAUVET®

5200 NW 108th Avenue Sunrise, FL 33351 Voice: (954) 929-1115 Fax: (954) 929-5560 Toll free: (800) 762-1084

Technical Support Voice: (954) 929-1115 (Press **4**)

Fax: (954) 756-8015

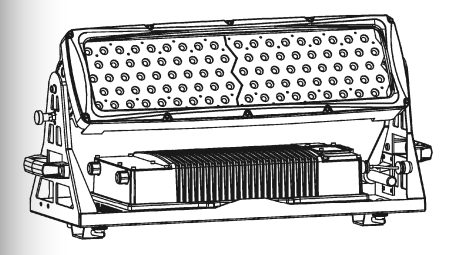
World Wide Web www.chauvetlighting.com

COLORado Ridge IP QRG – Rev. 01c © Copyright 2010 CHAUVET®
All rights reserved
Printed in the P. R. C.



COLORADO RIDGE

Quick Reference Guide





Guide

About this The COLORado Ridge IP Quick Reference Guide (QRG) only contains the product's connection and mounting information as well as the menu options and the DMX values.

Disclaimer

• This Quick Reference Guide DOES NOT replace the product's user manual, which you can download from the CHAUVET® Web site (www.chauvetlighting.com).

You must read ALL the disclaimers and safety notes in this document as well as those in the product's user manual before installing, operating, or maintaining this product.

- **Safety Notes** DO NOT open this fixture unless instructed. It contains no user serviceable parts.
 - DO NOT look at the light source when this fixture is on.
 - DO NOT touch the fixture when it is operating because it may be hot.
 - DO NOT install or operate this fixture where there is less than 50 cm to the nearest surface to allow adequate ventilation around it.
 - DO NOT leave any flammable material within 50 cm from this fixture while operating or connected to the power outlet to minimize the risk of
 - DO NOT carry this fixture from the head; use the handles instead.
 - DO NOT install this product alone. This fixture weighs 53 lbs (24 kg). Always ask for help when mounting this product to avoid personal injuries or damage to the unit.
 - DO NOT mount this fixture overhead without using a safety cable.
 - DO NOT submerge this product (IP66). Regular outdoor operation is fine.
 - DO NOT operate this fixture if you see damage on the housing, lenses, or cables. In any of these cases, have the damaged parts replaced by an authorized technician at once.
 - DO NOT connect this fixture to a dimmer or rheostat.
 - ONLY connect this fixture to a grounded and protected circuit.

- What is One COLORado Ridge IP
- One Edison to proprietary IP66 power input adapter
 - One male and female 3-pin DMX to proprietary IP66 adapter
 - One safety cable
 - Warranty Card
 - Ouick Reference Guide

TOUR
(Cont.)

?	Channel	Function	Value	Percent/Setting
)	10	Auto Speed	000 ⇔ 255	Only when running an auto program
				Dimmer speed as per Control Panel
				Linear dimmer
	11	Dimmer Speed	030 ⇔ 069	Non-linear dimmer 1 (fastest)
	• • • • • • • • • • • • • • • • • • • •	Diffiller Speed	070 🖨 129	Non-linear dimmer 2
			130 ⇔ 189	Non-linear dimmer 3
			190 ⇔ 255	Non-linear dimmer 4 (slowest)

ARC1

Channel	Function	Value	Percent/Setting
1	Red	000 ⇔ 255	0~100%
2	Green	000 ⇔ 255	0~100%
3	Blue	000 ⇔ 255	0~100%

AR1.D

Channel	Function	Value	Percent/Setting
1	Dimmer	000 ⇔ 255	0~100%
2	Red	000 ⇔ 255	0~100%
3	Green	000 ⇔ 255	0~100%
4	Blue	000 ⇔ 255	0~100%

ARC3

3	Channel	Function	Value	Percent/Setting
	1	Red	000 ⇔ 255	0~100%
	2	Green	000 ⇔ 255	0~100%
	3	Blue	000 ⇔ 255	0~100%
	4	White	000 ⇔ 255	0~100%
	5	Amber	000 ⇔ 255	0~100%

AR3.D

Channel	Function	Value	Percent/Setting
1	Dimmer	000 ⇔ 255	0~100%
2	Red	000 ⇔ 255	0~100%
3	Green	000 ⇔ 255	0~100%
4	Blue	000 ⇔ 255	0~100%
5	White	000 ⇔ 255	0~100%
6	Amber	000 ⇔ 255	0~100%

AR3.S

•	Channel	Function	Value	Percent/Setting
	1	Dimmer	000 ⇔ 255	0~100%
	2	Red	000 ⇔ 255	0~100%
	3	Green	000 ⇔ 255	0~100%
	4	Blue	000 ⇔ 255	0~100%
	5	White	000 ⇔ 255	0~100%
	6	Amber	000 ⇔ 255	0~100%
	7	Strobe	000 ⇔ 255	0~20 Hz

Page 2 of 8

Page 7 of 8

COLORado Ridge IP QRG COLORado Ridge IP QRG

DMX Values

TOUR

Chanr	nel Function	Value	Percent/Setting
1	Dimmer	000 🖨 255	0~100%
	Module 1 Red	000 () 055	0~100%
2	Step Time	000 🖨 255	Only when running custom programs
	Module 1 Green		0~100%
3	Step Time	000 ⇔ 255	Only when running custom programs
4	Module 1 Blue	000 🖨 255	0~100%
5	Module 1 White	000 🖨 255	0~100%
6	Module 1 Amber	000 🖨 255	0~100%
7	Color Macro + White Balance	000 ⇔ 010 011 ⇔ 030 031 ⇔ 050 051 ⇔ 070 071 ⇔ 090 091 ⇔ 110 111 ⇔ 130 131 ⇔ 150 151 ⇔ 170 171 ⇔ 200 201 ⇔ 205 206 ⇔ 210 211 ⇔ 215 216 ⇔ 220 221 ⇔ 225 226 ⇔ 230 231 ⇔ 235 236 ⇔ 240 241 ⇔ 245 246 ⇔ 250	No function R: 100% G: Up B: 0% R: Down G: 100% B: 0% R: 0% G: 100% B: Up R: 0% G: Down B: 100% R: Up G: 0% B: 100% R: 100% G: Up B: Down R: 100% G: Up B: Up R: Down G: Down B: 100% R: 100% G: 100% B: 100% White 1: 3200 K White 2: 3400 K White 3: 4200 K White 4: 4900 K White 5: 5600 K White 7: 6500 K White 7: 6500 K White 8: 7200 K White 9: 8000 K White 10: 8500 K
8	Strobe	251 ⇔ 255 000 ⇔ 010	White 11: 10,000 K No Function
		011 \(\Display 255 \)	0~20 Hz No function
9	Auto + Custom Programs	000 \$\times 040\$ 041 \$\times 050\$ 051 \$\times 060\$ 061 \$\times 090\$ 091 \$\times 100\$ 101 \$\times 110\$ 111 \$\times 120\$ 121 \$\times 130\$ 131 \$\times 140\$ 141 \$\times 150\$ 151 \$\times 160\$ 161 \$\times 170\$ 171 \$\times 180\$ 181 \$\times 190\$ 191 \$\times 200\$ 201 \$\times 210\$ 221 \$\times 230\$ 231 \$\times 255\$	Auto 1 Auto 2 Auto 3 Auto 4 Auto 5 Auto 6 Auto 7 Auto 8 Auto 9 Auto 10 Custom 1 Custom 2 Custom 3 Custom 4 Custom 5 Custom 6 Custom 7 Custom 7 Custom 8 Custom 9

Features • 3, 4, 5, 6, 7, 10, or 11 channels RGBWA LED wash light with two tiltable panels

• Operating modes:

3-channel: HSV control 3-channel: RGB control 4-channel: RGB, dimmer 5-channel: RGBWA control 6-channel: RGBWA, dimmer

7-channel: RGBWA, dimmer, strobe

11-channel: Dimmer, RGBWA, color macro, strobe, auto/custom, auto speed, dimmer curve

RGBWA static color mixing with or without DMX control

Color temperature presets (3,200~10,000 K)

Built-in (auto) programs

Customizable (custom) programs

Recall auto/custom programs via DMX

Five distinct dimming curves

Ingress Protection: IP66

3-pin DMX input and output connectors

LED display with password protection

Die-cast aluminum, powder coated housing

Color calibration

Omega bracket mounting system

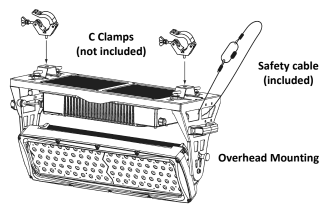
Options •

15° optical system CLENS1590 30° optical system CLENS3090 16.4 ft (5 m) IP66 power extension cable **IP5POWER IP5SIG** • 16.4 ft (5 m) IP66 signal extension cable W-DMXIP66 W-DMX (wireless DMX) receiver • W-DMX (wireless DMX) transmitter W-DMXTRANS

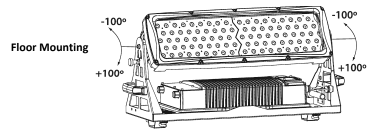
Page 6 of 8 Page 3 of 8

AC Power This product has an auto-ranging power supply that can work with an input voltage range of 100~240 VAC, 50/60 Hz.

Mounting Before mounting this product, read the safety notes at the beginning of this guide and on page 2 of the product's user manual. Then, follow the mounting procedure indicated in the Setup chapter of the user manual.



Product Mounting Diagram



Control Panel Description

Button	Function		
<menu></menu>	Exits from the current menu or function		
<set></set>	Enables the currently displayed menu or sets the currently		
<se1></se1>	selected value into the selected function		
<up></up>	Navigates upwards through the menu list and increases the		
<ur></ur>	numeric value when in a function		
<down></down>	Navigates downwards through the menu list and decreases		
<down></down>	the numeric value when in a function		

Programming For details on how to program this product, please refer to the product's user manual.

Password

After being prompted to enter the password, press:

<UP>, <DOWN>, <UP>, <DOWN>, and <ENTER>

Menu Options

Main Level 2 nd Level		3 rd L	.evel	Description	
	RED GREEN				
			000~255 (0~100%)		
STAT	BLUE				User can combine Red, Green, Blue, White, and Amber to generate a custom color.
SIAI	WHITE		(0~1	00%)	and Amber to generate a custom color.
	AMBER				
	STRB		00~20 (0~20 Hz)		Select a strobe frequency
AUTO	AUTO		4	·10	Choose from 10 automatic programs
AUTO	CUSTOM		١^	10	Choose from 10 customizable programs
ADDR	001~512		N	/A	Sets the DMX starting address
RUN	DMX/SLA	V	N	/A	Selects the DMX or SLAVE mode
	TOUR				11-channel
	ARC 1				3-channel
	AR1.D				4-channel
PERS	ARC.3		N	/A	5-channel
	AR3.D				6-channel
	AR3.S	AR3.S			7-channel
	HSV		1		3-channel
	UPLD	PSWD	SEND	END	Uploads custom programs
	REST	PSWD	RST	END	Resets the fixture to the factory settings
	DIM		OFF		Faders act linearly
SET	DIIVI		DIM1~4		DIM1 (fastest)~DIM4 (slowest)
	COLOR		OFF		No color compensation
			RGBW		White is defined by CAL2 > RGB.W
			UC		Color compensation to match older fixtures
		SC (01~30)	RED		
			GREEN		User can combine Red, Green, Blue, White,
			BLUE	000~255	and Amber to generate a custom color.
EDIT	PR		WHITE		
LDII	(1~10)		AMBER		
			STRB	00~20	Selects the strobe frequency (0~20 Hz)
			TIME	000~255	Defines the step duration (0~100%)
			FADE		Defines the fade duration (0~100%)
			RED		
			GREEN		User can combine Red, Green, Blue, White,
CAL1	WH (1~11)	BLUE	000~255	and thinker to generate mintee min valieus
			WHITE		temperatures (TOUR > Channel 7).
			AMBER		
			RED GREEN		User can combine Red, Green, and Blue to
CAL2	RGB.W	RGB.W		000~255	3
					>RGBW))
WDMX	ACTI		ON/OFF		Activates W-DMX connection
	REST				Resets W-DMX connection
KEY	ON/OFF		N	/A	Turns the password on or off

Page 4 of 8 Page 5 of 8